VIA EMAIL

October 12, 2012 File No. 04.0029307.00



380 Harvey Road Manchester

New Hampshire 03103-3347 603-623-3600

FAX 603-624-9463 www.gza.com Mr. Bruce Kudrick Superintendent, Hooksett Sewer Commission Town of Hooksett 1 Egawes Drive Hooksett, New Hampshire 03106

Re: Wastewater Discharge Monitoring Report

September 2012 Merrimack Station

Public Service Company of New Hampshire

Bow, New Hampshire

Dear Bruce:

On behalf of Public Service Company of New Hampshire (PSNH), GZA GeoEnvironmental, Inc. is pleased to submit the attached **Wastewater Discharge Monitoring Report** (DMR) for the period September 1, 2012 through September 30, 2012. Wastewater flow was approximately 24,000 gallons for the monitoring period and was estimated based on the actual number of tanker trucks sent to the Hooksett Wastewater Treatment Facility (Hooksett) in September and assumed full tanker capacity (i.e., 8,000 gallons). **Table 1** included in the Wastewater DMR summarizes the data contained in the attached **Analytical Data Report** for the distillate sample collected on September 6, 2012. Distillate was the only approved waste stream discharged to Hooksett in September 2012 as authorized under Waste Disposal Agreement WDA-001.

Should you have any questions concerning this report, please do not hesitate to contact me at (603) 232-8744.

Very truly yours,

GZA GEOENVIRONMENTAL. INC.

Ronold a. Breton

Ronald A. Breton, P.E. Senior Principal

RAB:rkl

P: [04Jobs] (0029300s) [04.0029307.00] (Work) [SAMPLING AND REPORTING | REPORTS] (Hooksett | Monthly | Sept 2012 | FINAL Hooksett SEPT RPT 101212.docx | Properties | Proper

Attachments: Wastewater Discharge Monitoring Report

Analytical Data Report



FACILITY INFORMATION	
Company Name: Public Service Company of New Hampshire	- Merrimack Station
Company Owner: Public Service Company of New Hampshire	
Facility Address: 97 River Road	
Facility Contact: Brad Owens	
Telephone: (603) 224-4081	
MONITORING REPORT	
Submittal Date: 10/12/2012	
Monitoring Point: Truck loading station	
Reporting Period: September 2012	
SAMPLE ANALYSIS	
Certified Analytical Laboratory: Eastern Analytical	Inc. (EAI) Certification Number 1012
Authorized Representative: Lorraine Olashaw	
Analytical Subcontractor: Phoenix Environmental Laboratories, Inc.	Certification Number 213693-A,B
SAMPLE COLLECTION	
Sampler: Ken Kroh, PSNH	
Sample Type: Grab	
Sample Date: 9/6/2012	Sample Time 4:14 PM
pH: 7.87	
Waste Stream: Distillate	
CATEGORICAL PRETREATMENT STANDARDS 40 CFR 423.16: Steam Electric Power Generating Category NOTE: There are no numerical pretreatment standards for this	source
CERTIFICATION STATEMENT	
"I certify, under penalty of law, that this document and all attachments were prepared by system designed to assure that qualified personnel properly gather and evaluate the or persons who manage the system, or those persons directly responsible for gather of my knowledge and belief, true, accurate, and complete. I am aware that there including the possibility of fine and imprisonment	he information submitted. Based on my inquiry of the person ering the information, the information submitted is, to the best e are significant penalties for submitting false information,
Brad Owens Printed Name of Authorized Representative	Station Manager Title
1360s	10/11/2012
Signature of Authorized Representative	Date

WASTEWATER DISCHARGE MONITORING REPORT HOOKSETT WASTEWATER TREATMENT PLANT

Public Service Company of New Hampshire - Merrimack Station Waste Disposal Agreement No. WDA-001 Issued October 1, 2011 Expires September 30, 2012

Permitted Flow: 70,000 gallons per day

FLOW DATA

Daily Flow Rate _	8,000 gallons (a	average of actual discharge days)
Monitoring Period Flow	24,000 gallons	(9/01/12 - 9/30/12)

TABLE 1 - SUMMARY OF ANALYTICAL DATA

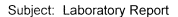
Public Service Company of New Hampshire Merrimack Station Bow, New Hampshire

PARAMETER	DISTILLATE RESULTS 9/6/12 (mg/L)
Arsenic	0.006
Chloride	130
Chromium (T)	0.001
Lead	< 0.001
Mercury	< 0.0002
рН	7.87
Selenium	0.020
TSS	<5





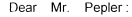
Paul Pepler GZA GeoEnvironmental, Inc. (NH) 380 Harvey Road Manchester, NH 03103



Eastern Analytical, Inc. ID: 113936

Client Identification: PSNH-MK

Date Received: 9/10/2012



Enclosed please find the laboratory report for the above identified project. All analyses were performed in accordance with our QA/QC Program. Unless otherwise stated, holding times, preservation techniques, container types, and sample conditions adhered to EPA Protocol. Samples which were collected by Eastern Analytical, Inc. (EAI) were collected in accordance with approved EPA procedures. Eastern Analytical, Inc. certifies that the enclosed test results meet all requirements of NELAP and other applicable state certifications. Please refer to our website at www.eailabs.com for a copy of our NELAP certificate and accredited parameters.

The following standard abbreviations and conventions apply to all EAI reports:

Solid samples are reported on a dry weight basis, unless otherwise noted

< : "less than" followed by the reporting limit

> : "greater than" followed by the reporting limit

%R: % Recovery

Eastern Analytical Inc. maintains certification in the following states: Connecticut (PH-0492), Maine (NH005), Massachusetts (M-NH005), New Hampshire/NELAP (1012), Rhode Island (269) and Vermont (VT1012).

The following information is contained within this report: Sample Conditions summary, Analytical Results/Data, Quality Control data (if requested) and copies of the Chain of Custody. This report may not be reproduced except in full, without the the written approval of the laboratory.

If you have any questions regarding the results contained within, please feel free to directly contact me or the chemist(s) who performed the testing in question. Unless otherwise requested, we will dispose of the sample(s) 30 days from the sample receipt date.

We appreciate this opportunity to be of service and look forward to your continued patronage.

Sincerely,

Lorraine Olashaw, Lab Director

9.17.12

Date

of pages (excluding cover letter)

EAI ID#: 113936

Client: GZA GeoEnvironmental, Inc. (NH)

Client Designation: PSNH-MK

Temperature upon receipt (°C): 2.1

Received on ice or cold packs (Yes/No): Y

Acceptable temperature range (°C): 0-6

Distillate

Lab ID 113936.01 Sample ID

Date Date Sample % Dry

Received Sampled Matrix Weight Exceptions/Comments (other than thermal preservation)

9/10/12

9/6/12 aqueous Adheres to Sample Acceptance Policy

Samples were properly preserved and the pH measured when applicable unless otherwise noted. Analysis of solids for pH, Flashpoint, Ignitibility, Paint Filter, Corrosivity, Conductivity and Specific Gravity are reported on an "as received" basis. All results contained in this report relate only to the above listed samples.

References include:

- 1) EPA 600/4-79-020, 1983
- 2) Standard Methods for Examination of Water and Wastewater: Inorganics, 19th Edition, 1995; Microbiology, 20th Edition, 1998
- 3) Test Methods for Evaluating Solid Waste SW 846 3rd Edition including updates IVA and IVB
- 4) Hach Water Analysis Handbook, 2nd edition, 1992

LABORATORY REPORT

EAI ID#: 113936

Client: GZA GeoEnvironmental, Inc. (NH)

Client Designation: PSNH-MK

Sample ID:

Distillate

Lab Sample ID:

113936.01

Matrix:

aqueous

Date Sampled:

9/6/12

Date Received:

9/10/12

Solids Suspended

Chloride

< 5 130 **Analysis**

Date Time Method Analyst

mg/L

9/11/12 13:30

2540D SCW

mg/L

Units

9/12/12 16:15 4500CIE



EAI ID#: 113936

Client: GZA GeoEnvironmental, Inc. (NH)

Client Designation: PSNH-MK

				Date of		
Parameter Name	Blank	LCS	LCSD	Units Analysis	Limits RPD	Method
Solids Suspended	< 5	97 (97 %R)		mg/L 9/11/12	90 - 110	2540D
Chloride	< 1	26 (104 %R)	26 (104 %R) (0 RPD)	mg/L 9/12/12	90 - 110 20	4500CIE

Samples were analyzed within holding times unless noted on the sample results page. Instrumentation was calibrated in accordance with the method requirements.

The method blanks were free of contamination at the reporting limits.

The associated matrix spikes and/or Laboratory Control Samples met the above stated criteria.

Exceptions to the above statements are flagged or noted above or on the QC Narrative page.

*/! Flagged analyte recoveries deviated from the QA/QC limits.

LABORATORY REPORT

EAI ID#: 113936

Client: GZA GeoEnvironmental, Inc. (NH)

Client Designation: PSNH-MK

Sample ID: Distillate

Lab Sample ID: 113936.01

Selenium

Matrix: aqueous

Date Sampled: 9/6/12

Date Received: 9/10/12

 Arsenic
 0.006

 Chromium
 0.001

 Lead
 < 0.001</td>

Analytical Date of Matrix **Analysis** Units Method Analyst AqTot DS mg/L 9/13/12 200.8 AqTot mg/L 200.8 DS 9/13/12 AqTot mg/L 9/13/12 200.8 DS 0.020 AqTot mg/L 9/13/12 200.8 DS

EAI ID#: 113936

Client: GZA GeoEnvironmental, Inc. (NH)

Client Designation: PSNH-MK

	5 1. /			Date of		
Parameter Name	Blank	LCS	LCSD	Units Analysis	Limits RPD N	Method
Arsenic	< 0.001	0.93 (93 %R)		mg/L 9/13/12	85 - 115 20	200.8
Chromium	< 0.001	0.97 (97 %R)		mg/L 9/13/12	85 - 115 20	200.8
Lead	< 0.001	0.99 (99 %R)		mg/L 9/13/12	85 - 115 20	200.8
Selenium	< 0.001	1.0 (101 %R)		mg/L 9/13/12	85 - 115 20	200.8

	MS/MSD	MS/MSD				Date of	;		
Parameter Name	Parent ID	Parent	Matrix Spike	MSD	Units	Analysis	Limits	RPD	Method
Arsenic	114034.06	< 0.001	0.91 (91 %R)	0.92 (92 %R) (1 RPD)	mg/L	9/13/12	70-130	20	200.8
Chromium	114034.06	< 0.001	0.90 (90 %R)	0.92 (92 %R) (2 RPD)	mg/L	9/13/12	70-130	20	200.8
Lead	114034.06	< 0.001	0.98 (98 %R)	0.99 (99 %R) (1 RPD)	mg/L	9/13/12	70-130	20	200.8
Selenium	114034.06	0.001	0.97 (97 %R)	0.96 (96 %R) (1 RPD)	mg/L	9/13/12	70-130	20	200.8

Samples were analyzed within holding times unless noted on the sample results page.

Instrumentation was calibrated in accordance with the method requirements.

The method blanks were free of contamination at the reporting limits.

The associated matrix spikes and/or Laboratory Control Samples met the above stated criteria.

Exceptions to the above statements are flagged or noted above or on the QC Narrative page.

^{*/!} Flagged analyte recoveries deviated from the QA/QC limits.



Friday, September 14, 2012

Attn: Front Office Eastern Analytical 25 Chenell Drive Concord, NH 03301

Project ID:

3902

Sample ID#s: BC66237

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

Laboratory Director

NELAC - #NY11301

CT Lab Registration #PH-0618

MA Lab Registration #MA-CT-007

ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003

NY Lab Registration #11301

PA Lab Registration #68-03530

RI Lab Registration #63

VT Lab Registration #VT11301



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report

September 14, 2012

FOR:

Attn: Front Office Eastern Analytical 25 Chenell Drive

Concord, NH 03301

Samp	le l	nf	orr	na	tion

Matrix:

WATER

Location Code:

EASTANAL

Rush Request: P.O.#:

Standard

39364

Custody Information

Collected by:

Received by:

Analyzed by: see "By" below Date

Time

09/06/12

16:14

09/11/12

11:00

Laboratory Data

SDG ID: GBC66237

Phoenix ID: BC66237

Project ID:

3902

Client ID:

DISTILLATE

RL/

Parameter Result Mercury < 0.0002 Completed Mercury Digestion

PQL 0.0002 Units mg/L

Date/Time 09/12/12

09/12/12

Reference RS SW7470/245.1

SW7470/245.1 X/X

RL/PQL=Reporting/Pratical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quanitation) ND=Not Detected BRL=Below Reporting Level

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

September 14, 2012

Reviewed and Released by: Johanna Harrington, Project Manager

Page 1 of 1



Environmental Laboratories, Inc. 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

September 14, 2012

QA/QC Data

SDG I.D.: GBC66237

Parameter	Blank	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 209045, QC Sample No: BC65794 (BC66237)												
Mercury - Water	BRL	<0.0002	<0.0002	NC	100	91.0	9.4	91.0	89.4	1.8	70 - 130	20

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference

Phyllis Shiller, Laboratory Director

September 14, 2012

တ

Friday, September 14, 2012

Sample Criteria Exceedences Report GBC66237 - EASTANAL

Page 1 of 1

Requested Criteria: None

Acode

State: NH

Phoenix Analyte

Criteria

Result

RL

RL Criteria

Criteria

Analysis Units

SampNo

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.

^{***} No Data to Display ***

CHAIN-OF-CUSTODY RECORD eastern analytical

Eastern Analytical, Inc. 25 Chenell Dr. Concord, NH 03301

professional laboratory services

EAI SRB# 113936

Fax: (603)228-4591

Sample ID	Date Sampled	Matrix	aParameters	Sample Notes
Distillate	9/6/2012	aqueous	Mercury Cold Vapor (Phoenix)	
	16:14		66237	

EAI SRB#	113936 Project State: NH	Results Needed by: Preferred date	Sta	Eastern Analytical Inc. PO Number: 39364
	Project ID: 3902	QC Deliverables □ A □ A+ ☑ B □ B+ □ C	□ P·	Please call prior to analyzing, if RUSH surcharges will be applied.
Company	Phoenix Environmental Labs	Notes about project:		
Address	587 East Middle Turnpike	Email pdf of results and invoice to		
Address	Manchester, CT 06040	customerservice@eailabs.com.		Samples Collected by:
Account#				Relinquismed by Date/Time Received by
Phone #	(860) 645-1102		ĺ	US 9:11.2 1100 Men 20
Fax Number	860 645-0823			Relinquished by Date/Time Received by

As a subcontract lab to EAI, you will defend, indemnify and hold Eastern Analytical, Inc., its officers, employees, and agents harmless from and against any and all liability, loss, expense or claims for injury or damages arising out of the performance against this chain of custody but only in proportion to and to the extent such llability, loss, expense, or claims for injury or damages are caused by or result from the negligent or intentional acts or omissions of you as a subcontract lab, your officers, agents or employees

Phone: (603)228-0525 1-800-287-0525

113936

Bold Fields Required. Please Circle Requested Analysis.

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SAMPLE I.D.	Sampling Date/Time *If Composite, Indicate Both Start & Finish Date/Time	MATRIX (SEE BELOW)	GRAB/*COMPOSITE	524.2 524.2 BTEX 524.2 MTBE ONLY	8260B 624 YTICS 1, 4 DIOXANE EDB DBCP	80218 BTEX HALOS	80158 GRO MEGRO MAYPH	8270D 625 SYTICS ABN A BN PAH	TPH8100 LI L2	8015B DRO MEDRO MAEPH	PEST 608 PCB 608 PEST 8081A PCB 8082	OIL & GREASE 1664 TPH 1664	TCLP 1311 ABN METALS VOC PEST HERR	DISSOLVED METALS (LIST BELOW)	TOTAL METALS (LIST BELOW)	TS TDS SPEC. COM.	Br (Cl.) F 50, NO, 110, NO, NO,	BOD CBOD I. ALK.	TKN NH, I. PHOS. O. PHOS.	pH T. RES. CHLORINE 3	COD PHENOLS TOC DOC	FOTAL CYANIDE TOTAL SULFIDE	REACTIVE CYANIDE REACTIVE SULFIDE	TOTAL COLIFORM E. COLI	EMTEROCOCCI	DELEKULAUPHIL TLAIE LOUNI			# OF CORTAINERS	N otes MeOH Vial #
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